TVSEF Student Application, Research Plan and Approval (TVSEF-1)

This completed form is required for ALL projects. Type or print all information requested. Every question must be answered. This form MUST be displayed with your project at the Fair.

1)	Student's Name		e-mail		Grade			
2)	Title of Project							
3)	Home Address	Phone No						
	City	State		Zip Code_	Zip Code			
4)	School, City, State and Zip Code							
5)	Teacher's Name	email						
	Phone No	F	ax No					
6)								
	Phone No	F	ax No					
7)	Competing as: (check one)	☐ Individual		☐ Team (3 memb	ers saximum)			
8)	Category (check one)							
	Junior Division (Grades 7–8)		Senior Division (Grades 9–12)				
	Behavioral & Social Sciences (BS)	1. Behavioral &	Social Science (BS)	9. Environme	ental Science (EV)			
	2. Biological Science (BL)	2. Biochemistry	(BC)	☐ 10. Mathemat	ics (MA)			
□;	3. Math & Computer Science (MC)	3. Botany (BT)		11. Medicine	& Health (MH)			
	4. Physical Science (PS)	4. Chemistry (C	CH)	12. Microbiolo	gy (MB)			
	5. Team (TM)	5. Computer So	cience (CS)	☐ 13. Physics (F	γН)			
		6. Earth & Spa	ce Science (ES)	14. Zoology (Z	ZG)			
		7. Engineering	(EN)	☐ 15.Team (TM	1)			
		8. Gerontology	(GN)					
9) Is this a continuation from the previous year's science project?								
10) Starting date of this year's experimentation (must be stated)								
			Month	Day	Year			
11)	Where will you complete your lab work?	☐ School	Home [☐ Field ☐ Res	search Institute			
12)	12) Check all items that apply to research. While doing my project, I will be experimenting with:							
	☐ Humans (requires prior SRC approval; complete Forms: Checklist, 1, 4A [1A, 2, 3, 4B, if required])							
	Nonhuman Vertebrate Animals (requires prior SRC approval; complete Forms: Checklist, 1, 2, **5 [1A, 3, if required])							
	Recombinant DNA** (requires prior SRC approval; complete Form; Checklist, 1, 2, [1A, if required])							
	Pathogens (requires prior SRC approval; complete Forms: Checklist, 1, 2** [1A, 3, if required])							
	Controlled Substances** (requires prior SRC approval; complete Forms: Checklist, 1, 2 [1A, 3, if required])							
	Human/Animal Tissue** (requires prior SRC approval: complete Forms: Checklist 1, 2 1A and 6, if required])							
	Hazardous Substances or Devices (complete Forms: Checklist, 1, 3 [1A, if required])							
	NONE OF THE ABOVE (complete Forms: Checklist, 1 [1A, if required])							

- * Adult sponsor MUST be a teacher, scientist, or engineer
- ** Senior Division ONLY

TVSEF-1 (continued)

13) Research Plans

Complete the following information in detail. (See examples in the TVSEF Step-By-Step Student Guide for assistance. Contact your teacher or the TVSEF staff for a copy, or visit our website at http://lasers.llnl.gov/lasers/tvsef). Attach a separate sheet if necessary.

- A. Problem or question being addressed.
- B. Hypothesis.
- C. Description in detail of method or procedures (including chemical concentrations and drug dosages).

For human research, include survey or questionnaires if used, and critically evaluate the risk. For nonhuman vertebrate animals research, you must briefly discuss potential alternatives and present reasons for why alternatives are not suitable.

TVSEF-1 (continued)
This completed form is required for ALL individuals, including team participants.

Stu	dent's Name							
14).	. TVSEF Approvals		(Required for ALL projects).					
a)	Student Acknowledgment:							
	I understand the risks and possible of adhere to all TVSEF/ISEF Rules who		search Plan. I have read and will					
Stu	dent's Printed Name	Signature	Date Acknowledged					
b)	Parent/Guardian Approval:							
I have read and understand the risks and possible dangers involved in the Sponsor-approved Research Pla consent to my child participating in this research.								
––– Par	ent/Guardian's Printed Name	Signature	Date of Approval					
c)	Adult Sponsor* Approval:							
			the Checklist for Adult Sponsor with the student. I for compliance with all TVSEF Fair/ISEF Rules as					
Adult Sponsor's Printed Name Signature			Date of Approval					
d)	TVSEF SRC Approval**							
	SRC	Approval Before Experi	mentation					
	Committee has carefully studied this signature indicates approval of the Re							
SRO	C/IRB Chair's Printed Name	Approve	ed					
		Date of	Approval					
e)	TVSEF SRC Approval and App	lication Acceptance	(Required for ALL projects).					
	s project adheres to the Research r/ISEF.	n Plan and complies with the re	ules of the TVSEF and ISEF Science					
TVS	SEF SRC Chair's Approval		Date of Approval					
*	Note: Adult sponsor must be a te	acher, scientist, or engineer.						

** Some projects need prior approval (i.e., see Item 12).

TVSEF Checklist for Adult Sponsor*/Safety Assessment form
This form must be completed by the Adult Sponsor and is required for ALL participants.
It must be completed prior to experimentation.

Stu	ıdent	's Na	me:					
Titl	e of I	Proje	ct					
1)		I have reviewed and signed the Application, Research Plan and Approval Form (TVSEF-1).						
2)		The	he student and a parent/guardian have signed the Approval Form.					
3) 🗆		This project involves the following area(s)and requires prior approval by the TVSEF SRC before experimentation begins:						
			Human Subjects		Recombinant DNA			
			Nonhuman Vertebrate Animals		Human or Animal Tissue (Senior Division only)			
			Pathogenic Agents**		Hazardous substances or devices (complete Item #5)			
			Controlled substances					
		** All bacteria, fungi, etc. isolated from the environment should be considered potentially pathogenic						
4)			is project does NOT involve any of the research areas listed in #3. Prior approval from the SRC is not quired.					
5)			This project involves the hazardous substances or devices checked below. A Designated Supervisor will provide proper supervision to the student.					
		□ Chemicals (i.e., hazardous, flammable, explosive or highly toxic; carcinogens; mutagens are pesticides). I have reviewed with the student the Material Safety Data Sheet (MSDS) Listing each chemical that will be used. I have also reviewed the proper safety standards for each concluding toxicity data, proper handling techniques, and disposal methods. For Safety in Aca Chemistry Laboratories, write to the American Chemical Society, Career Publications, 1155 St., NW, Washington, DC 20036 (202 / 872-4512).						
			Equipment (i.e., welders; lasers; voltage greater than 220 volts). I have reviewed with the student the proper operational procedures and safety precautions for the equipment to be used by the student. For information about laser standards and research, write to the Food and Drug Administration, Office of Compliance, 2098 Gaither Rd. Rockville, MD 20850 (301 / 594-4692).					
			Radioactive Substances. I have reviewed the proper safety standards for each radioactive substance the student will use.					
			Radiation (i.e., x-ray or nuclear; unshielded ionizing radiation of 100-400 nm wavelength). I have reviewed with the student the proper safety methods concerning the type of radiation the student use.					
	ult Si	oonso	or's Printed Name Signa	ture	Date of Review			

^{*} Note: Adult sponsor must be a teacher, scientist, or engineer.